

LEATHER OPTIONS | COM AVAILABLE


Black


Mocca


Navy


Straw


Anthracite


Elephant


Oyster


Latte


White

WOOD OPTIONS


Natural Ash


Natural Oak


Carbon Ash


Carbon Oak


Dark Java Ash


Dark Java Oak


Chalk Ash


Chalk Oak


Walnut

## DESCRIPTION

Upholstered \| Ash / Oak / Walnut Frame Options
DIMENSIONS
$520 \mathrm{~W} \times 540 \mathrm{D} \times 1040 \mathrm{Hmm} \mid$ SEAT HEIGHT: $740 \mathrm{~mm} \mid 20.5 \mathrm{~W} \times 21.3 \mathrm{D} \times 40.9 \mathrm{H}$ in | SEAT HEIGHT: 29.1 in

## COM/COL

Plain Fabric: $1.6 \mathrm{~m} \mid 1.7 \mathrm{yd}$
Leather: $3 \mathrm{~m}^{2} \mid 32.3 \mathrm{sq} \mathrm{ft}$

## DISCLAIMERS:

TIMBER - Different textures, grains, colouration and densities are all natural characteristics of timbers. We find these variances an inherent and valuable part of the natural beauty of wood, no two pieces are the same making each OKHA design a unique, characterful piece and each product will be different from the next. Timber movement will also occur as this is a natural product.

670 mm | 26.4 inch

LEATHER OPTIONS | COM AVAILABLE


Black


Mocca


Navy


Straw


Anthracite


Elephant


Oyster


Latte


White

WOOD OPTIONS


Natural Ash


Natural Oak


Carbon Ash


Carbon Oak


Dark Java Ash


Dark Java Oak


Chalk Ash


Chalk Oak


Walnut

## DESCRIPTION

Upholstered | Ash / Oak / Walnut Frame Options

DIMENSIONS
$520 \mathrm{~W} \times 540 \mathrm{D} \times 970 \mathrm{Hmm} \mid$ SEAT HEIGHT: $670 \mathrm{~mm} \mid 20.5 \mathrm{~W} \times 21.3 \mathrm{D} \times 38.2 \mathrm{H}$ in | SEAT HEIGHT: 26.4 in

## COM/COL

Plain Fabric: $1.6 \mathrm{~m} \mid 1.7 \mathrm{yd}$
Leather: $3 \mathrm{~m}^{2} \mid 32.3 \mathrm{sq} \mathrm{ft}$

## DISCLAIMERS:

TIMBER - Different textures, grains, colouration and densities are all natural characteristics of timbers. We find these variances an inherent and valuable part of the natural beauty of wood, no two pieces are the same making each OKHA design a unique, characterful piece and each product will be different from the next. Timber movement will also occur as this is a natural product.

